

Abstract of the Disclosure

A system and method process data elements on multiple processing elements. A first processing element processes a task. A second processing element, coupled to the first processing element, is associated with a task. The first processing element sends a critical-section end signal to the second processing element while processing the task at the first processing element. The second processing element resumes processing the task in response to receiving the critical-section end signal.

92037 v1/RE
1Z0L01!.DOC
041301/1407